

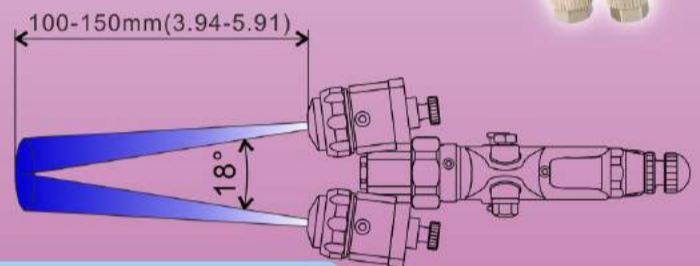


Double-headed Spray Gun Application NO:201420622064.0

1. Cap needle are made of stainless, nozzle and needle are made of stainless
2. There are various fluid nozzles available, able to match numerous kinds of air caps for your convenience.
3. Adjusting knobs are easy to adjust and precision



MRS2-2R



Functions and Characteristics

1. Apply to arts and crafts, decorations, car-decorating, especially for personalized making of automobile rim and spraying nano solvent on the surface of cellophane and computer, achieving the convert from traditional electroplating to nanoplating.
2. Fluid volume adjustment can be made separately, applying to double component solvents and double-color paint.
3. The fluid pathway is made of high quality steel, so hard and durable that apply to kinds of strong corrosive coating.

Various chroming samples



Metal spray



Artwork(plastic) spray



Horn (paper) spray



Cup(ceramic) spray

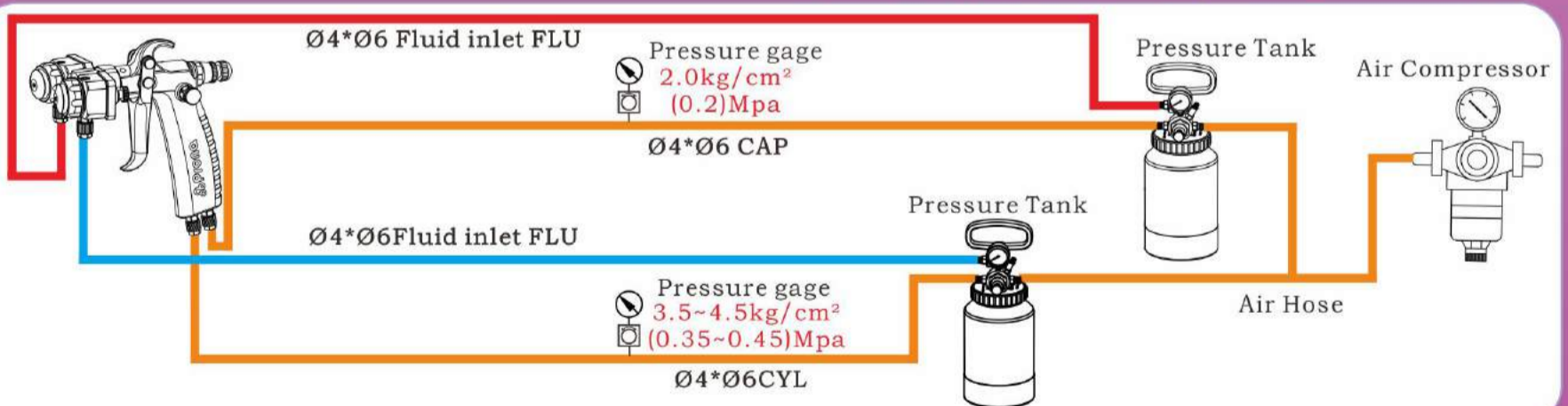


Aluminum alloy



Furniture (woodwork) spray

Circuit diagram



Model	Type of Feed	Fluid Nozzle Orifice	Air cap	Air Pressure	Air Consumption	Fluid Output	Spray Width ±10	Weight
		ømm (in)		kg/cm ² (Mpa)	l/min	ml/min	mm(in)	g(lbs)
MRS2-2R	Pressure	0.5(0.020)	05R	2.0(0.2)	55-75	40	Round	557 (1.23)
		0.8(0.031)	08R			80		
		1.0(0.039)	10R			120		
		1.3(0.051)	13R			150		

MRS2-2R Spray Distance:100-150mm(3.94-5.91in), Fluid Viscosity 9±1 seconds/RV-2,Paint entrance, Air Inlet Hose size is Ø4XØ6mm.